Replacing foundry coke with natural gas. Mashinostroitel' no.9:38 S'60. (MIRA 13:9)

(Gas, Matural) (Founding)

ANDRYUKHIN, V.S.; FEDULIN, L.Ye.; SHKURUFIY, P.L.

Chain pusher. Gor. zhur. no.9:74 S '63. (MIRA 16:10)

SHKURUPIY, YE.

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Apparatus for lifting and transporting gute. Mias. ind. SSSR 23, no. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, September 1957, Uncl.

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Lubrication and Lubricants

Device for lubricating traveling rollers. Mias. ind. SSSR 23 no. 3, 1952.

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Unit for singeing packing-house by-products. Mias.ind.SSSR 27 no.3: 52-53 '56. (MTRA 9:9)

1.Khmel'nitskiy myasokombinat. (Packing houses-Equipment and supplies)

SHKUTA, A.A., gornyy inzhener.; NOGAY, Tu. T., gornyy inzhener.

Mining inclined and flat veins by the longwall advanced method with roof caving, Gor. zhur. no.2:18-21 F '57. (MIRA 10:4)

1. Trest Altayzologo (for Shkuta). 2. Rudnik Oktyabr'skiy (for Nogay) (Mining engineering) (Shale)

SHKUTA, E. A.

"New technology of open-pit mining of mineral deposits" by M. G. Novozhilov, V. G. Selianin, B. N. Tartakovskii. Reviewed by E. A. Shkuta. Ugol' Ukr. 6 no.10:45-46 0 '62.

(MIRA 15:10)

1. Glavnyy inzh. upravleniya gornodobyvayushchey promyshlennosti.

(Strip mining) (Novozhilov, M. G.) (Selianin, V. G.) (Tartakovskii, B. N.)

Andrey, Yevgenty Timofeyevich; FRDOROV, Sergey Alekseyevich; SHKUTA.

Bduard Ivanovich; SAUKHAT, I.G., redaktor; KEL'NIK, V.P., redaktor
Ivantel'stva; ZEP, Ye.M., tekhnicheskiy redaktor

[Mine supports of slag brick] Kreplenie gornykh vyrabotok litymi
shlakovymi kamnismi. Sverdlovsk, Gos.nauchno-tekhn.izd-vo lit-ry
po chernoi i tsvetnoi metallurgii, Sverdlovskoe otd-nie, 1957.

79 p. (Mine timbering)

(Mine timbering)

BONDARENKO, I.I., ZHUKOV, M.N.; ZINCHEVSKIY, N.P.; RED'KO, I.A.
SEMENKO, P.I.; SVINARENKO, D.M.; KHIVRENKO, A.F.; SHKUTA, B.I.;
SHOSTAK, A.G.

Review of "Ventilation of mines after large-scale blasting" by S.I.Ligovskoi. Reviewed by I.I.Bondarenko and others. Bezop.truda v prom. 3 no.8:38 Ag 159. (MIRA 12:11)

1. Glavnyy inzhener upravleniya Krivorozhskogo okruga Gosgortekhnadzora USSR (for Bondarenko). 2. Glavnyy inzhener instituta Krivbassprcyekt (for Zhukov). 3. Glavnyy inzhener rudoupravleniya im. Karla Libknethta (for Zinchevskiy). 4. Nachal'nik otdela kapital'nogo stroitel'stva rudoupravleniya im. Dzerzhinskogo (for Ryng). 5. Nachal'nik ventilyatsii tresta Dzerzhinskruda (for Red'ko). 6. Upravlyayushchiy rudoupravleniyem im. Dzerzhinskogo (for Svinarenko). 7. Upravlyayushchiy upravleniyem im. Karla Libknekhta (for Semenko). 8. Glavnyy inzhener tresta Dzerzhinskruda (for Khivrenko). 9. Glavnyy inzhener rudoupravleniya im. Dzerzhinskogo (for Shkura). 10. Nachal'nik tekhnicheskogo otdela tresta Dzerzhinskruda (for Shostak).

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VAGANOV, P.V.; IKONNIKOV, A.N.; KOMPANEYETS, V.P.; SHKUTA, F.I.

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CHERNENKO, A.R.; SIMFOROV, G.Ye.; SHKUTA, E.I.; TEREKHOV, I.P.;
POLYANSKIY, F.S.; PISANKO, K.S.; SHENDRIK, V.K.; AL'TSHULER,
M.A.; RIVKIN, I.D.; ENGEL', Ya.R.; CHETYRKIN, M.I., red.izd-va;
PYL'NEN'KIY, A.A., red.izd-va; OSVAL'D, E.Ya., red.izd-va;
PROZOROVSKAYA, V.L., tekhn.red.

[Sharp increase in the labor productivity of Krivoy Rog Basin miners; practices in the "Bol'shevik" and "Gigant" mines]
Krutoi pod em proizvoditel nosti truda gorniakov Krivbassa;
iz opyta raboty shakht "Bol'shevik" i "Gigant." Moskva. 1960.
173 p. (MIRA 13:11)
(Krivoy Rog Basin--Iron mines and mining--Labor productivity)

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1. Krivorozhskiy gornorudnyy institut (for Malakhov). 2. Glavnyy inzh. rudnika im. Dzerzhinskogo (for Shkuta). 3. Nachal'nik shakhty Gigant krivorozhskogo rudnika im. Dzerzhinskogo (for Chernenko). 4. Glavnyy inzhener shakhty Gigant krivorozhskogo rudnika im. Dzerzhinskogo (for Vashchenko).

(Mining engineering---Labor productivity)

VASIL'YEV, M.V., gornyy inzh.; KOTOV, V.N., gornyy inzh.; RUSSKIY, I.I., gornyy inzh.; KHOKHRYAKOV, V.S., gornyy inzh.; POPOV, S.L., gornyy inzh.; SHLUTA, E.I., gornyy inzh.

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(Strip mining)

(Novozhilov, M.G.)

KOVALEV, A.F., kand. tekhn. nauk; LINNIK, G.F., kand. tekhn. nauk; BELASH, A.S.; SHKUTA, E.I.; LUBENETS, V.A.; KUKHTA, P.V.

Advantages of using hardening filling in Krivoy Rog Easin mines. Met. i gornorud. prom. no.1:56-59 Ja-F '64.

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DZYUBENKO, !ikhail Grigor'yevich; YESHCHENKO, Aleksey
Andreyevich; KALYAKIN, Viktor Vasil'yevich; KARMAZIN,
Vitaliy Ivanovich; KISELEV, Vyacheslav Mikhaylovich;
KULIKOV Vladimir Vasil'yevich; MELESHKIN, Sergey Mikhaylovich;
SINAPENKO, Aleksandr Ivanovich; KHIVRENKO, Akim Foteyevich;
SHKUTA, Eduard Ivanovich; SHOSTAK, Afonasiy Grigor'yevich;
MOSKAL'KOV, Yevgeniy Fedorovich, retsenzent; SOSEDOV, Orest
Orestovich, retsenzent; ROSSMIT, Aleksandr Filippovich, otv.
red.; SUROVA, V.A., red.izd-va; LAVRENT'YEVA, L.G., tekhn. red.

[Overall development of an iron-ore basin] Kompleksnoe razvitie zhelezorudnogo basseina. [By] A.I.Arsent'yei i dr.Moskva, Izd-vo "Nedra," 1964. 293 p. (MIRA 17:3)

BELASH, Aleksandr Sergeyevich, inzh.; KOVALEV, Aleksey Fedotovich, kand. tekhn. nauk; LINNIK, Grigoriy Filippovich, kand. tekhn. nauk; NESTERENKO, Vladimir Vasil'yevich, inzh.; SHKUTA, Eduard Ivanovich, inzh.; DUDKO, V.D., inzh., retsenzent; AFONINA, G.P., red.

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SHKUTA, E.I.; LUGOVEKIY, S.I., dektor tekhn.nauk; OSHMYANSKIY, I.B., gornyy inzh.

Potentials of mine ventilat.on. Gor.zhur. no.3:26-30 Mr '65.

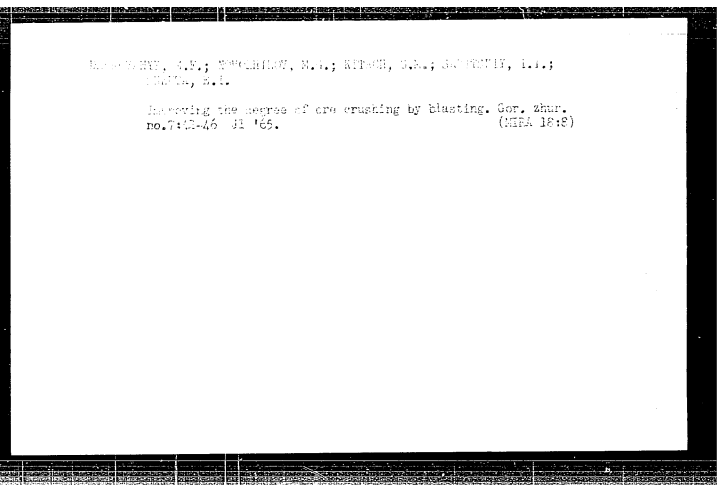
(MERA 18:5)

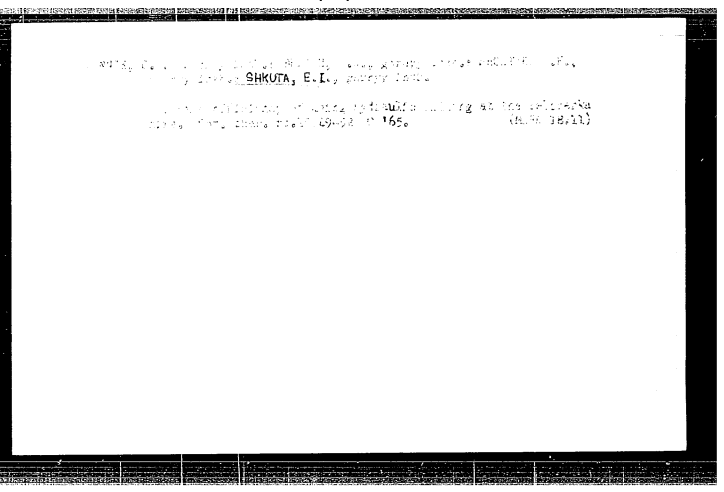
1. Glavnyy inzh. Upravleniya gornodobyvayushchey promyshlennosti
Pridneprovskogo soveta narodnogo khozyaystva (for Shkuta).

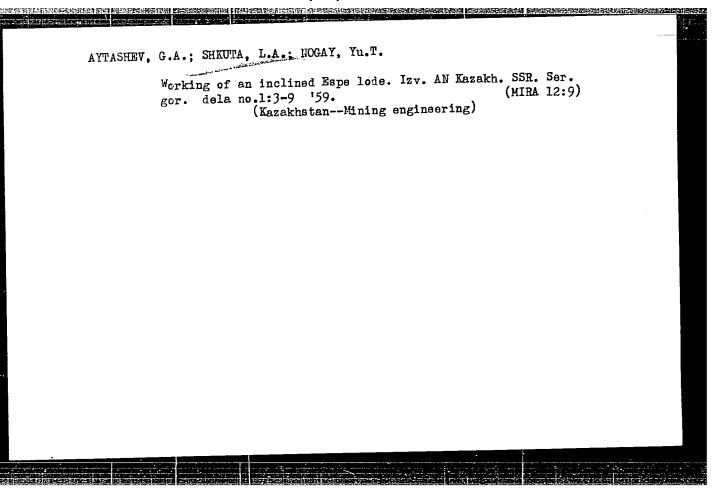
SHKUTA, E.I.

Review of the book by M.F.Drukovanyi and others "Blasting high benches," Gor. zhur. no.5:77 My '65. (MIRA 18:5)

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ACCESSION NR: AP4044724

\$/0207/64/000/004/0101/0104

AUTHOR: Shkutin, L. I. (Novosibirsk)

TITLE: Postbuckling deformation and stability of a shallow spherical segment

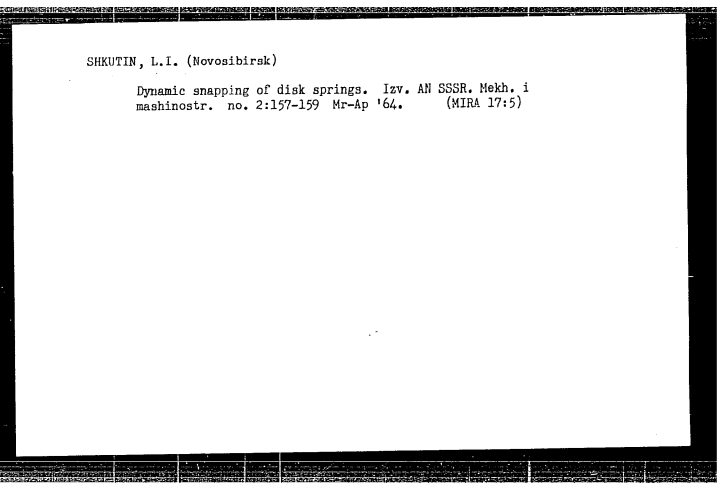
SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 4, 1964, 101-104

TOPIC TAGS: postbuckling deformation, shallow shell, shell stability, shell deformation, spherical shell, spherical segment, shallow spherical segment

ABSTRACT: The shape of a convex shallow shell deflected as deeply as possible is assumed to be a mirror image of the initial shell except for the edge-adjacent area, where an additional deformation takes place. The energy of deformation in this area is determined by applying the theory of edge effect. This method of investigation leads most quickly to the solution of the problem and is especially convenient for shallow shells because the effect of boundary conditions on the value of the buckling energy, i.e., on the magnitude of the lower critical.

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ACCESSION NR: AP404472	2 4				·	
load, can be easily est onstrated in the invest thin-walled spherical suniform normal pressure the energy of deformation behavior of the segment of the segm	egment clamped all on the convex si on and the lower ment is discussed ted out of general washell of revolu	long its de. For and upper land ill lizing to	edge and sub rmulas are de ar critical l lustrated by	pjected to rived for loads, and diagrams.		
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JTHOR: Shkutin, L. I. (Novosibirsk) ITLE: Stability of elastic shells of re	/EWP(k)/EWA(h)/ETC(m) WW/EM/GS . UR/0000/65/000/000/0347/0354
47-354	idy konferentsii. Moscow, Stroyizdat, 1965, ture stability, structural strength, shell
	医环状腺病 经收益 医多种性反应 化二甲基甲基二甲基甲基 医血管 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
BSTRACT: The possibility of elastic rebuilden application of a uniform external	ound of thin shells of revolution under the pressure is studied. The equation of en as a system with one degree of freedom,

L 64808-65 ACCESSION NR: AT5017591

where f = f(t) is a generalized coordinate, m is some applied mass of the system, $\Pi = \Pi(f,p)$ is the potential of external and internal forces (total potential energy) of the system, and the dots signify differentiation with respect to time. The equation may also take the form

 $\frac{1}{m}VdV = \frac{d\vec{u}}{df}df = 0 \quad (V = \dot{f}),$

which leads to the summation of energy

 $\frac{V^{1}}{2m} + \Pi = 3_{c}$

Here ϑ_0 is a constant denoting total energy. The family of integral curves defined by the energy equation is discussed, and a qualitative definition of critical pressure is given. The determination of the critical value of a suddenly applied uniform pressure is formulated by the use of two functions which completely define the stress deformed condition of a shell. These functions are the deflection function $W = \frac{W}{H}$ and the force function $W = \frac{V}{H}$ where w is the deflection of a point of the middle surface in the axial direction, $W = \frac{V}{h}$ where W is the indicator of shell uplift, $W = \frac{V}{h}$, where W is the meridianal unit normal force, W is the middle surface to the axis of W of W where W is the distance from the point of the middle surface to the axis of W of W and W is the distance from the point of the middle surface to the axis of W of W and W is the distance from the point of the middle surface to the axis of W of W is the distance from the point of the middle surface to the axis of W is the distance from the point of the middle surface to the axis of W is the distance from the point of the middle surface to the axis of W is the distance from the point of the middle surface to the axis of W is the distance from the point of the middle surface to the axis of W is the distance from the point of the middle surface to the axis of W is the definition of W is th

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revolution, b is the radius (of the shell boundary, and μ =	The solution is
ing the variation of critical	energy conservation principles. I pressure with a representative port structure are considered in gures, and 1 table.	probler parameter.
ASSOCIATION: Vsesovuznava ko	onferentsiya po problemam ustoyo	hivosti v stroitel hov
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mekhanike, Moscow (<u>All-Union</u> Mechanics)	Conference on Problems of Stabi	lity in Structural
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L 41151-66 EWT(d)/EWT(m)/EWP(k)/EWP(w)/EWP(v) IJP(c) EM/WW

ACC NR: AP6021547 (A) SOURCE CODE: UR/0198/66/002/006/0063/0070

AUTHOR: Shubin, I. A. (Novosibirsk); Shkutin, L. I. (Novosibirsk)

ORG: Institute of Hydrodynamics, Siberian Department, AN SSSR (Institut gidrodinamiki, Sibirskoye otdeleniye AN SSSR)

TITLE: Experimental investigation of the stability of plane conical shells under static pressure loading

SOURCE: Prikladnaya mekhanika, v. 2, no. 6, 1966, 63-70

TOPIC TAGS: shell deformation, conic shell structure, shell structure stability, static load test

ABSTRACT: A method is proposed and results given of testing plane conical shells having an angle of elevation of \$\frac{1}{36}\$, \$\frac{1}{18}\$, \$\frac{1}{12}\$ radians, walls 0.1—0.6 mm thick, and base diameter of 138 mm for stability under an external pressure. The shells were manufactured by the galvanic method out of copper. Two types of loading (pneumatic and hydraulic) and restriction of the shells at the base (fixed and movable) were used. The process of deforming the shells

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ACC NR: AP6021547

from the start of loading to complete reversing in a state of equilibrium close to specular reflection of the initial state is described in detail. The magnitudes of the breaking loads and the forms of undulation of the shells are established. It was found that the loss of stability of carefully manufactured plane conical shells occurs in two stages. The first stage is the transition of the axisymmetric equilibrium form to an asymmetric form with an optimal number of waves fully determined for the shell of the given geometry (the formation of a number of waves other than optimal indicates the presence of initial imperfections in the shell). The occurring asymmetric equilibrium form proves to be unstable at first (unstable in the small) but then becomes stable. The replacement of the stability of the asymmetric form by instability signifies the second stage of loss of shell stability. Equilibrium proves to be unstable over a long path of deformation (instability in the large). Under "dead weight" loads, overturning of the shell occurs which ends with its complete reversal. The authors express deep gratitude to tables and 6 figures.

SUB CODE: 13/ SUBM DATE: 11Oct65/ ORIG REF: 002

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ACCESSION NR: APLO19086

\$/0096/64/000/003/0054/0057

AUTHORS: Tyul'panov, R. S. (Engineer); Shkutov, K. G. (Engineer)

TITLE: Experimental combustion of gas turbine fuel in the experimental installation GT 700

SOURCE: Teploenergetika, no. 3, 1964, 54-57

TOPIC TAGS: gas turbine GT 700, gas turbine fuel, gas turbine combustion chamber, gas turbine bucket wear, gas turbine combustion, gas turbine GT 700 2.5, gas turbine 550, gas turbine GT 600 1.5, gas turbine GT 700 4, gas turbine 700 5, fuel DT 1

ABSTRACT: A new gas turbine fuel (Q = 9 786 kcal/gm, ash content = 0.022%; specific gravity = 0.82, sulfur = 2.38%, vanadium = 0.0007%) was investigated in the experimental gas turbine GT-700-2.5, consisting of a low pressure compressor and a single stage turbine (628 mm diameter, 64 mm high buckets) which runs at a nominal speed of 5000 rpm and at a turbine inlet temperature of 7000. The major part of the experimental program was devoted to the development of a combustion chamber for burning of the heavier fuel. The final design is shown in Fig. 1 of the Enclosure. The injection nozzle head was of standard design with an air

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ACCESSION NR: AP4019086

consumption of 0.025 kg/kg of fuel at an air pressure of 1.5 atm on the nozzle head. The combustion chamber and turbine blades were inspected after 5, 12, 50 and 85 hrs of operation. It was found that the specific wear of the turbine blades increased to \$\approx 15 \text{ mgm/cm}^2\$ after 85 hrs of operation while the combustion chamber was still in good condition after 100 hrs of operation. At the present wear rate, the loss of turbine blades would amount to 18-20% after 10 000 hrs of operation. Orig. art. has: 5 figures and 3 tables.

ASSOCIATION: TSKTI-IZL

SUBMITTED: 00

DATE ACQ: 26Mar64

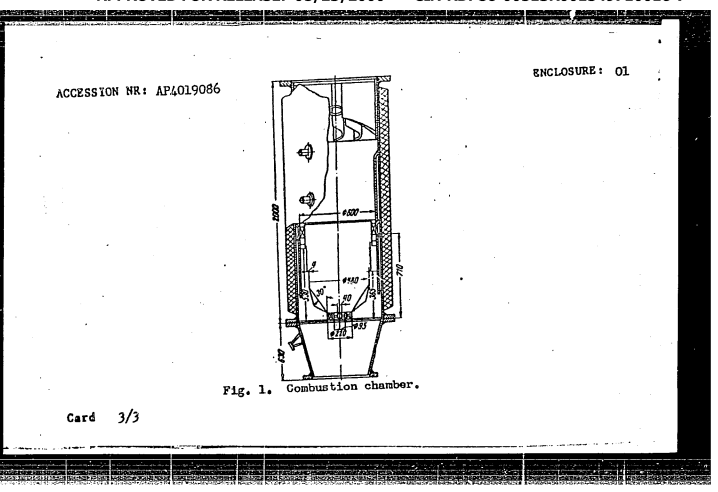
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Card 2/3



SHKUTKO, M.V., kand.sel'skokhozyaystvennykh nauk

Dynamics of acorn ripening and fall in the English oak (Quercus robur L.). Vestsi AN BSSR.Ser.biial.nav. no.4:43-50 '59.

(White Russia--Acorns)

Forestry, Forest Biology and Typology, 7. 1. 3.3. 1. 6. 1.

233. JOUR: Ref Elmin -Biologiya, No. 5, 1939, No. 20113

Shkuske, N.V.

A. Laor

: Curtain Peculiarities in Acorns from Different 1.

Types of Oak Woods in the Balorussian SER. 1.1.5

Ser. biol. n., 1957, No.4, 65-75 osta. Pub.:

It was determined that the size, specific weight, moisture and chamical contents of ABSTRACT : acorns stands in relation to climatic and soil-ground condtions under which the oak stands grow. In forest types with good growing conditions for oak, such as, for ex-

ample, in hornbeam-goatweed oak woods the acorns have larger size and specific weight, In hornbeam-eagle form oak woods where the

growth rate is less intensive, acom size is

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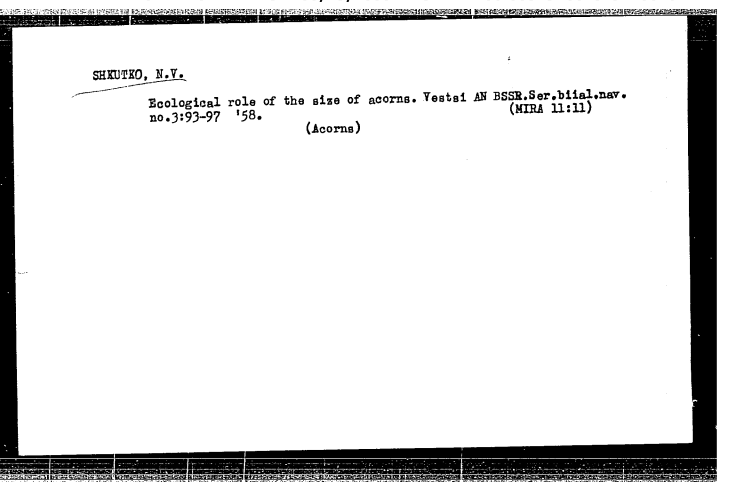
ABS. JOUR : Ref Chur -Slelegiya, No. 5, 1959, No. 20113

AUTHOR INSC. TITLE

orig.rus.:

ABSTRACT: smaller. The specific weight of the ripe acorns on early maturing trees in hornbeamoxalis oak woods is 1.151, and 1.131 on late trees. Acorns on the late trees have an clongated form and higher moisture content, those on early trees are roundish in shape and contain less water. Acorns from oak stands on demp soil contain less water than these in less humid habitets. With a change in climatic conditions of oak growth the moisture in the '

SHAPPIR, M.V., Grad Agr Sci-(dits) "Breic problems of forest-cooling accommiss in the oak plantings of BSSR." Flack, 1958. 20 pp (Min of Mighar duention USSR. Bolora vian Farer of Agriculture in S.K.Kirov), 150 copies (11,47-38, 131)

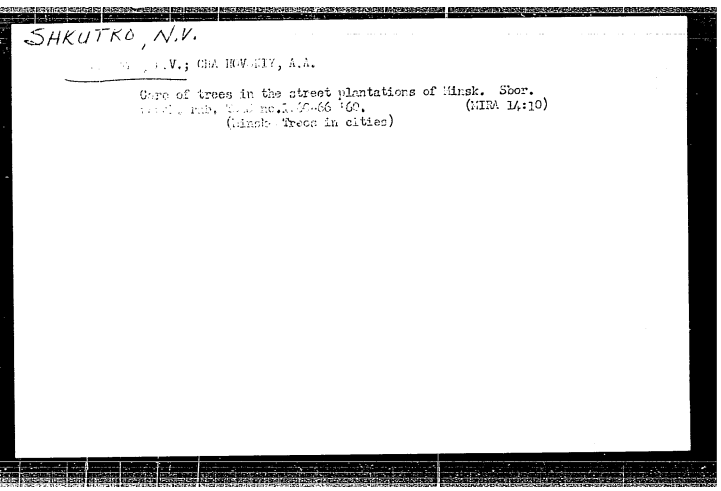


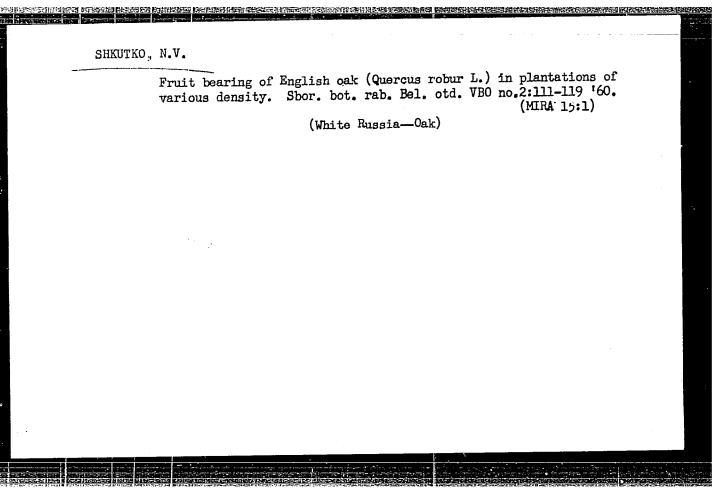
SHKUTKO, N.V.; CHAKHOVSKIY, A.A.; BOBOREKO, Ye.Z.

Effect of the drought of 1959 on trees and shrubs at the Central Botanical Garden of the Academy of Sciences of the White Russian S.S.R. Sbor. nauch. rab. TSBS no.1:37-41 '60.

(MIRA 14:10)

(Minek--Plants, Effect of aridity on)





SHKUTKO, N.V.; CHAKHOVSKIY, A.A.

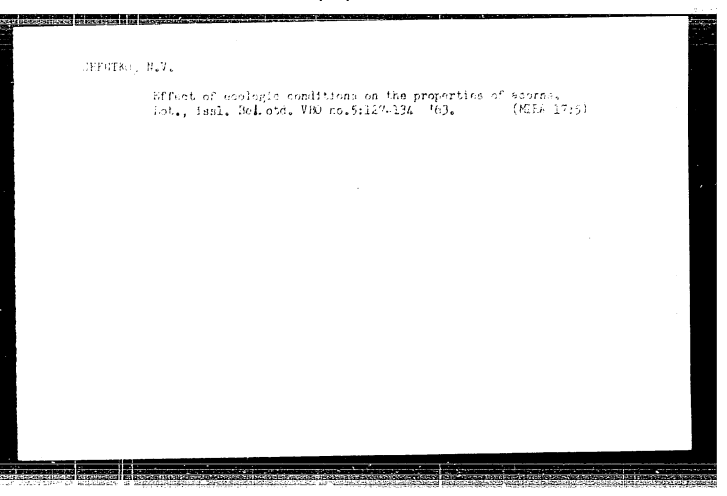
Natural reproduction of some introduced coniferous varieties.
Sbor. nauch. rab. TSBS no.2:61-64 '61. (MIRA 15:7)
(Minsk—Coniferae)

SHKUTKO, N.V.; CHAKHOVSKIY, A.A.

Watering street trees in Minsk. Sbor. nauch. rab. TSBS no.2:
126-135 '61.

(Minsk—Trees—Water requirements)

(Minsk—Trees—Water requirements)



SHKUTKO, N.V.; MARTINOVICH, B.S.

Some data on the growth of pitch pine in the White Russian S.S.R.
Bot.; issl. Bel. otd. VBO no.6:258-261 '64. (MIRA 18:7)

SHKUCKO, Mikelay Vasillyevich; CHAKHOVSKIY, Aleksandrovich

(Landscaping of cities and settlements) Ozelenenie gorodov i naselennykh punktov. Minsk, Nauka i tekhnika, 1965. 81 p.

(MIRA 19:1)

SHKUTKO, N.V.; MARTINOVICH, B.S.

European beech in White Russia. Bivl. Glav. bot. sada no.57:
24-26 '65. (MIRA 18:9)

1. TSentral'nyy botanicheskiy sad AN Bekerusskoy SSR, Minsk.

s/112/59/000/013/021/067 A002/A001

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1959, No. 13, p. 32,

26377

Bychenkov, S. A., Kuznetsov, L. A., Dorfman, L. A., Shkutov, K. G. AUTHORS:

The Experimental Gas Turbine Plant of NZL

FERIODICAL: Tr. Nevsk. mashinostroit. z-da, 1957 (1958), No. 1, pp. 211-226

An experimental gas turbine power plant was built at NZL in 1945-1948. At this plant a single-shaft FT-550 (GT-550) unit was installed working on an open cycle with regeneration (550 C gas temperature, 3.5 atm pressure). In 1955, the unit was converted to a FT-700 (GT-700) two-shaft installation (700°5 gas temperature). The plant was in operation for 2,500 hours with 130 converted to a FT-700°5 gas temperature). starts. The GT-550 with a capacity of 840-1,000 kw has 5 reaction stages $\alpha_1 = 200$ starts, $\beta_2 = 200$ const, $\alpha_3 = 200$ starts, $\alpha_4 = 200$ starts, $\alpha_5 = 200$ starts, $\alpha_5 = 200$ starts, $\alpha_5 = 200$ reaction. The adjustment of the compressor was performed during the with a 50% reaction. The adjustment of the coloniation of the compressor starts are characteristic or which the coloniation of the compressor are the contraction of the compressor are the contraction of the compressor are the contraction. tests. The stage characteristic on which the calculation of the compressor of the industrial [T-600-1.5] (GT-600-1.5) was based, was plotted on the basis of these

Card 1/2

The Experimental Gas Turbine Plant of NZL

S/112/59/000/013/021/067 A002/A001

investigations. The nonuniform distribution of temperatures over the turbine casing and great temperature stresses in the rotor bore necessitate a preheating of the installation for 60 - 80 minutes. Characteristics of the turbine unit at different operating conditions are given. Changes of the outside air temperature from +20°C to -20°C do not affect the specific fuel consumption, but the power rises by 1.5 times. The two-shaft GT-700 unit was designed on the basis of the GT-550 by adding a superimposed, single stage turbine with a 700°C inlet temperature and a high-pressure compressor.

V.S.P.

Translator's note: This is the full translation of the original Russian abstract.

Card 2/2

ACCESSION NR: AT3008538 automatic control by means of a digital electronic control device (ETSUM). This device has been described by Yu. A. Belyayev (1961, Izv. GAO AN SSSR, 169). It operates with a binary code of sidereal time, computed in angular scale from the panel. This involves the use of a quartz-crystal clock running on sidereal time, frequency divider and power amplifier, a frequency converter, and a cumulative adder. The operation of the parts is described in considerable detail. "B. N. Batanov (deceased), Yu. N. Gell', and A. V. Korolev participated in this work." Orig. art. has: 7 figures.	a a a a a a a a a a a a a a a a a a a
ASSOCIATION: Glavnaya astronomicheskaya observatoriya AN SSSR (Main Astronomical Observatory AN SSSR) SUBMITTED: 00 DATE AQ: 160ct63 ENCL: 0	0
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"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549710016-7

ACC NR: AP6035254

(A,N)

SOURCE CODE: UR/0337/66/000/009/0040/0043

AUTHOR: Shkvar, A. Ya.

ORG: Sevastopol' Administration for Ocean Fishing (Sevastopol'skoye upravleniye okeanicheskogo rybolovstva)

TITLE: The operation of fresh water distilling plants in refrigerated fishing trawlers of the Tropik class

SOURCE: Rybnoye khozyaystvo, no. 9, 1966, 40-43

TOPIC TAGS: desalting equipment, steam auxiliary equipment, distillation, vacuum distillation, fishing ship, see water compaion, refriguestion again ment

ABSTRACT: The fresh water distillation process in <u>Tropik</u> class trawlers is discussed in detail. A schematic description of the steps in the process, from the initial intake from the main or auxiliary engines to the ultimate flow of distillate into the storage tanks, is given. Corrosion problems encountered in other trawlers are mentioned. Results of the first operational tests of the installation are cited. Orig. art. has: 3 figures.

SUB CODE: 13/SUBM DATE: None

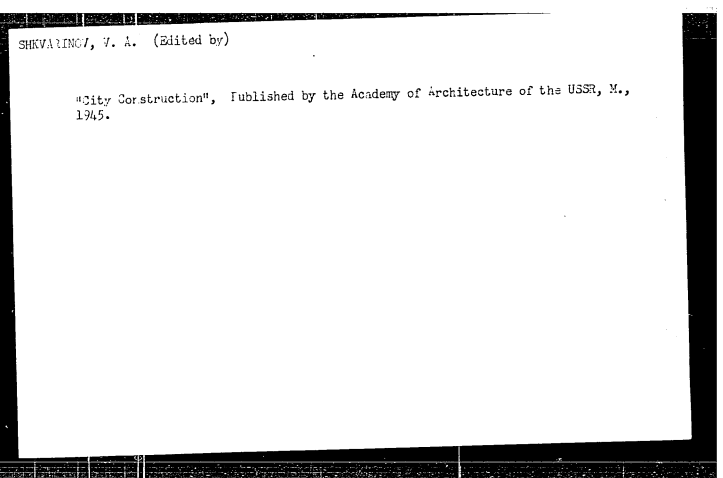
UDC: 639.2.081

Card 1/1

SHKVAR, M. A., (Veterinary Assistant Surgeon, Cherkassk Raion Cherkassk Oblast8)

The use of biovetin in the avitaminotic dyspersia of the newly born pigs.

Veterinariya vol. 38, no. 10, October 1961, pp. 81-89.



SVETLICHNYY, V.I., red.; BABUROV, V.V., red.; DESYATKOV, G.V., red.; KRASIL'NIKOV, P.A., red.; KUDRYAVISEV, A.O., red.; SVETLICHNYY, B.Ye., red.; SMIRNOV, H.S., red.; SHKVARIKOV, V.A., red.; PEVZNER, A.S., red.izd-va; GILENSON, P.G., tekhn.red.

[Regulations and norms for city planning and construction (SN 41-58)] Pravila i normy planirowki i zastroiki gorodov. SN 41-58. Izdanie ofitsial noe. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1959. 178 p. (MIRA 12:7)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitelistva. (City planning)

MALESSKAYA, L.S., kand.arkh.; ALEKSANDROVA, V.D., arkh.; SHKVARIKOV, V.A., med.; DYURNBAUM, N.S., red. [deceased]; KOLESNIKOV, A.I., red.; DOMSHLAK, I.P., red.; BALAKSHINA, Ye.S., arkhitektor, red.; PRIDBERG, G.V., inzh., red.; BRUSINA, L.N., tekhn.red.

[Manual for architects] Spravochnik arkhitektora. Red.V.A. Shkvarikov i dr. Moskva, Gos.izd-vo lit-ry po stroit. arkhit. i stroit.materialam. Vol.3., pt.2. [Landscaping of cities] Ozelenenie gorodov. Sost. L.S. Zalesskais i V.D. Aleksandrova. 1960. 463 p. (MIRA 13:9)

l. Akademiya stroitel'stva i arkhitektury SSSR. Institut gradostroitel'stva i rayonnoy planirovki. (Landscape gardening)

V.A. SHKVARIKOV Planning and building the southwestern districts of Moscow. Izv. ASIA no.2:13-20 '60. (MIRA 13:7) 1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR. (Moscow--City planning)

SHK	VARIKOV, V.A	
with a second control of the control	Objectives of socialist urban development. Stroitel' no.4:3-4 Ap '60. (MIRA 13:6)	
	1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR. Direktor Nauchno-issledovatel'skogo instituta gradostroitel'stva i rayonnoy planirovki. (City planning)	

SHKVARIKOV, V., otv. red.; SOKOLOVA, Ye., red.; GROSSMAN, V., red.; MCROZOVA, G.V., red.izd-va; MOCHALINA, Z.S., tekhn. red.

[Regional planning and city planning abroad]Opyt raionnoi planirovki i gradostroitel'stva za rubezhom; sbornik. Moskva, Gosstroitedat, 1962. 159 p. (MIRA 15:12)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut gradostroitel'stva i ratonnot planirovki.

(Regional planning) (City planning)

SHKVARIKOV, V.A.

The most important problems in planning and building cities.
Na stroi.Ros. 3 no.4:2-5 Ap '62. (MIRA 15:9)

1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR, direktor Instituta gradostroitel'stva i rayonnoy planirovki.

(City planning)

SHKVARIKOV, V.A.; BLINKOVA, L.M., inzh.

Ways of reducing the cost of urban construction. Izv. ASiA 4 no.2:3-11 '62. (MIRA 15:9)

1. Chlen-korrespondent Akademii stroitel'stva i arkhitektury SSSR (for Shkvarikov).

(City planning industry—Costs)

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Double the planned capacity. Sov. profsoiuzy 7 no.7:33-34 Ap '59.
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1. Mirektor zavoda No.4 zhelezobetonnykh izdeliy Glavmospromstroymaterialov (for Trakhman). 2. Predsedatel' zavkoma profsoyuza (for Shkvarkin).

(Moscow--Reinforced concrete)
(Industrial efficiency)

MASLOV, Ivan Nikolayevich; CHIZHOVA, Klavdiya Nikolayevna; SHKVARKINA,

Tat'vana Ivanovna; ZAPENINA, Nina Vasil'yevna; ZAGLODINA,

Fedosiya Ivanovna; PLOTNIKOV, P.M., kand.tekhn.nauk, retsenzent;

CHINCHUK, A.M., inzh., retsenzent; PRITYKINA, L.A., red.; SOKOLOVA,

I.A., tekhn.red.

[Technological and chemical control of the baking industry] Tekhnokhimicheskii kontrol khlebopekarnogo proizvodstva. Izd.3., perer. i dop. Moskva, Pishchepromizdat, 1960. 359 p. (MIRA 13:9) (Bakers and bakeries)

SHCHERBATENIO, V.V.; CHIZHOVA, K.N.; SHKVARKINA, T.I.; LUR'YE, T.S.

New method for preparing rye and wheat doughs. Ehleb. i kond.
prom. 1 no.1:7-11 '57. (MERA 10:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut khlebopekarnoy promyshlennosti. (Dough)

SHKVARKINA, T. I., MASLOV, I. N., and CHIZHOVA, K. W. (USSR)

"An Examination of the Properties of Gluten in Relation to Eread Baking."

Report presented at the 5th International Biochemistry Congress, Moscow, 10-16 Aug 1961

MASLOV, I.N., SHKVARKINA, T.I.; KIZIMA, P.N.; BRABETS, Ye.N.

Estimating the baking properties of the new wheat varieties presently under industrial testing in collective and state farms and having prospects for use in zoning. Trudy TSNIIKHP no.8:90-100 160. (MIRA 15:8)

(Wheat-Testing)

MASLOV, I.N.; SHKVARKINA, T.I.; KIZIMA, P.N.; BRABETS, Ye.N.

Comparison testing of various wheat varieties different as to their baking properties. Trudy TSNIIKHP no.8:100-111 '60. (MTRA 15:8)

(Wheat-Testing)

SHKVARKINA, ".I.; KOROVIN, F.N.; AUERMAN, L.Ya.; ZHIGUNCVA, V.V.

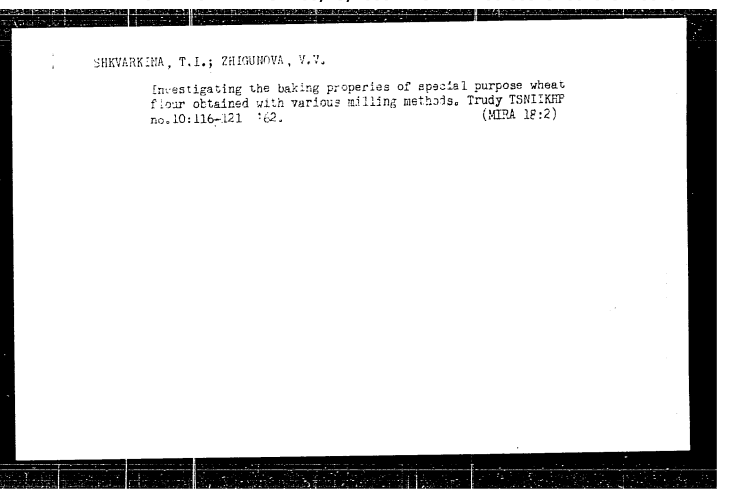
More accurate specification and development of the methods for testing the baking properties of flour. Trudy TSNIIKHP no.8:111-123 '60. (MIRA 15:8)

(Flour--Testing)

MASIOV, I.N.; SHKVARFINA, T.I.; KIZIWA, F.N.

Results of the testing of the baking properties of the "Odesskaia 16" and "Bezostaia 4" flour varieties. Trudy TSNIIKHP no.10:89499 142.

Comparison testing of different wheat varieties by their baking properties, Ibid.:100-115 (MIRA 18:2)



FUCHKO A, Lyubov' Ivanovna; SHKVARKINA, T.I., kard. tekhn. nauk, retsenzent; ROYTER, I.M., kand. tekhn. nauk, retsenzent; AUERMAN, L.Ya., prof., red.; PRITYKINA, L.A., red.

[Practical laboratory work on the technology of bread baking] Laboratornyi praktikum po tekhnologii khlebopecheniia. Moskva, Izd-vo "Pishchevaia promyshlennost", "1964. 145 p. (MIRA 17:7)

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zer. i khlebopech. no.7:271-274 *164. (MIRA 17:9)

1. Vsesoyuznyy nauchno-issledovatel*skiy institut khlebopekarnoy promyshlennosti.

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Communist Youth League as a patron of the personnel of major chemical industrial complexes. Prof.-tekh.obr. 21 no.3:3 Ag '64. (MIRA 17:9)

1. Zamestitel' zaveduyushchego otdelom rabochey molodezhi TSentral'nego komiteta Vsesoyuznogo Leninskogo kommunisticheskogo soyuza molodezhi.

TYUTEKIN, V.V.; SHKVARNIKOV, A.P.

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1. Akusticheskiy institut AN SSSR, Moskva.

SHKVARMIKOV, P. K.

"The influence of High Temperature on the Mutation Frequency of Wheat," (p. 503) by Shkvarnikov, P. K.

SO: Biological Journal (Biologicheskii Zhurnal) Vol. V, 1935, No. 3

SHEVARNIKOV, P. K.

"On Increasing the Mitation Percentage of Wheat as a Result of Prolonged Storing of Seeds."

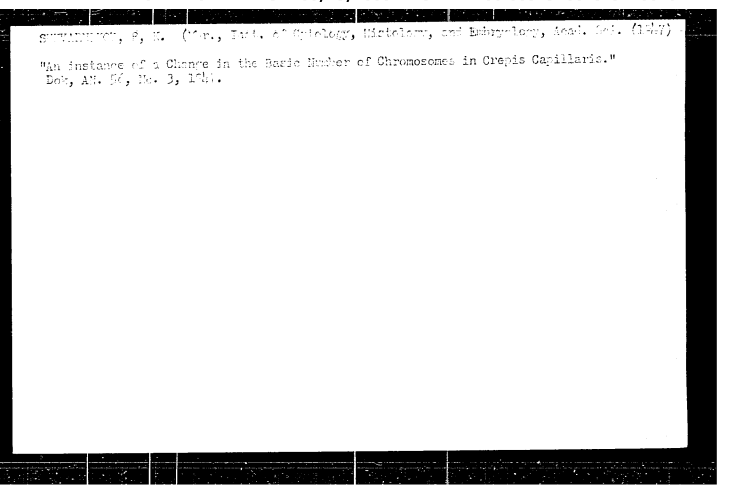
(p. 513) by Shkvarnikov, P. K.

SO: Biological Journal (Biologicheskii Zhurnal) Vol. V, 1935, No. 3

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"The influence of increased temperature on the frequency of chromosmal mutations in Grewis under different conditions of relative humidity of the air." Cytology Laboratory (Chief: M. S. Navashin), K. A. TEMIRYAZEV Biological Institute (Dir: B. P. Tokin), Moscow. (p. 887) by Shkvarnikov, P. K.

SD: Biological Journal (Biologicheskii Zhurnal) Vol. V, 1936, No. 5



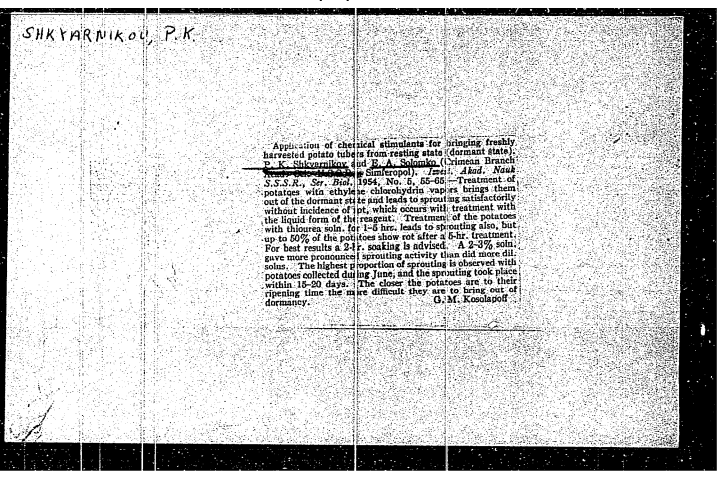
		47758	of carbonic acid or ange of interest, on nce of genetic leti bmitted by Academia	Author has conducted experiments on study of the influence of ethylenimine on the mutational process in several types of plants, such as Hordeum, Solanum, and Crepis. He presents results of experiments on the influence of this substance on chromosome rebuilding in Crepis capillaris. Results presented on the influence of the substance of chromosome rebuilding in Crepis capillaris.	USSR/Wedicine - Plants Medicine - Chromosomes of Exfect of Several Chemical Compounds on Chromosome FRebuilding in Plants," P. K. Shkvarnikov, Lab Botani- Cal Cytology, Inst Cytology, Histology, and Embryol, PAcad Sci USSR, 32 pp "Dok Akad Nauk SSSR, Nova Ser" Vol LIX, No 7
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Fotatoes

Summer Flanting of Fotatoes in the Crimea by using newly harvested tubers., Izv. AN SSSR, Ser. biol. no. 1: 1952.

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SHKVARNIKOV, P.K.

Relation between secondary constrictions of chromosomes and nucleoli. Izv.Sib.otd.AN SSSR no.6:75-83 '61. (MIRA 14:6)

l. Institut tsitologii i genetiki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

(Chromosomes)

Experimental mutations in spring wheat and their breeding significance.
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1. Institut tsitologii i genetiki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

(PLANTS, EFFECT OF RADIATION ON)
(WHEAT BREEDING)

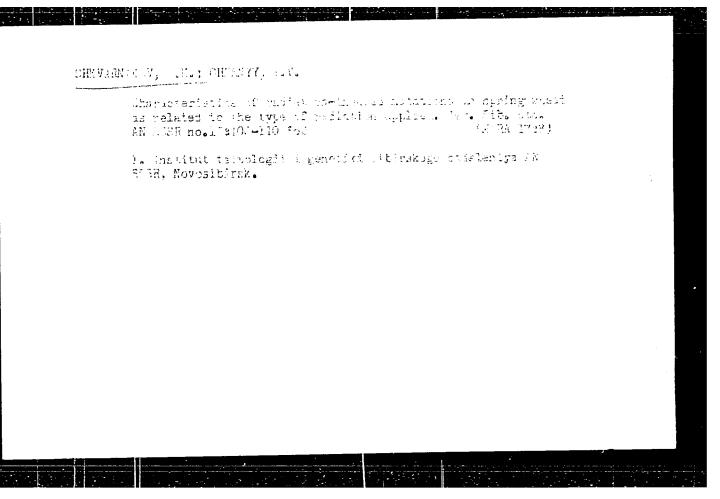
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Experimental mutations in spring wheat and their significance for breeding. Report No.2. Radiobiologia 1 no.5:799-806 '61.

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1. Institut tsitologii i genetiki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

(WHEAT BREEDING) (PLANTS, EFFECT OF RADIATION ON)



SHEVARILIKOV, P.K., LIVERSI, A.M.

Variation in the frequency of radiation injuries of chromosomes in primary roots of wheat seeds. Izv. SO AN SSSR no.4. Ser. biol.-med. nauk no.1:28-34'63. (MIRA 16:8)

1. Institut tsitologii i genetiki Sibirskogo otdeleniya AN SSSR, Nobosibirsk.

Effect of seed storage at high temperature and increased oxygen pressure on the mutagenic effect of gamma rays. TSitologia 5 no.5: (MIRA 17:4)

1. Laboratoriya radiatsionnry selektsii i mutataiy Instituta tritologii i generiki libirskogo otdeleniya IN 083R, Novosibirsk.

SHKVARNIMOV, P.K.

Experimental production of mutation in winter wheat. Izv. SC AN ESSR no.4 Ser. biol.-med. nauk no.1:64-73 '64.

(MIFA 17:11)

1. Institut tritologii i genetiki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

SHKVARNIKOV, P.K.; CHERNYY, 1.V.

Influence of seed storage temperature and oxygen pressure on the radiobiological effect. fieldobiologia 4 no.2:297...305 '64. (MTRA 18:3)

1. Institut tsitologii i genetiki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

ACCESSION NR: AP4027984 S/0205/64/004/002/0297/0305

AUTHOR: Shkvarnikov, P. K.; Chernywy, I. V.

TITLE: Influence of storage temperature and oxygen tension on the radiobiological effects of seeds

SOURCE: Radiobiologiya, v. 4, no. 2, 1964, 297-305

TOPIC TAGS: ionizing radiation, Militurum 553 wheat, gamma-irradiated seed, thermal neutron irradiated seed, storage temperature (40°C), storage oxygen level (60%), mutation frequency, mutation spectrum change

ABSTRACT: Air dried Militurum 553 wheat seeds were treated with various doses of gamma or thermal neutron irradiation and stored under different conditions. One group of irradiated seeds was stored for 30 days at room temperature, a second group was stored at 40°C, and a third group was stored in a 60% oxygen concentration at room temperature. All seeds were planted in a hot house and transplanted to a field when two or three leaves appeared. The second generation seeds were planted directly in a field. Germination and viability were

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ACCESSION NR: AP4027984

indices for the first generation. In the second generation morphological and physiological changes were studied during the entire vegetative period and checked in following generations. Findings show that temperature and oxygen level during storage period of seeds, treated with gamma- or thermal neutron radiation, significantly modify treated with gamma- or thermal neutron radiation, significantly modify their radiation effects. The mutagenic effects of gamma-irradiated their radiation effects by storage at 40°C or in 60% oxygen than seeds are more affected by storage at 40°C decreases the mutation frequency of gamma-irradiated seeds and changes their mutation spectrum by a 12% decrease in number of general types and a 14% increase of new mutation types. However, storage at 40°C significantincrease of new mutation frequency of thermal neutron treated seeds, but produces fewer specific mutations (5.8%). The mutation frequency of gamma-irradiated seeds, stored in 60% oxygen, increases and the mutation spectrum changes the same as with increased temperature (40°). However, the mutation frequency of thermal neutron treated seeds, stored in 60% oxygen, decreases and the mutation spectrum changes with a decrease in number of general types and a higher number of specific type mutations than for 40°C. The modifying action of storage conditions on the genetic effects of radiation appears to be based on

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Card 3/3								

SHKYARHIKOV, P.E.; KULIK, M.I.; SAPONOVA, V.T.

Relative mutagenic effectiveness of some chemical compounds on plants. Dokl. AN SSSR 164 no.5:1161-1164 0 165.

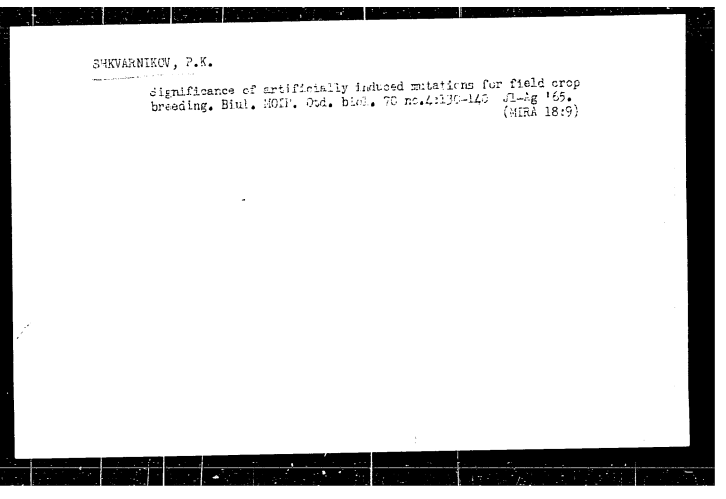
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1. Institut tsitologii i genetiki Sibirskogo otdeleniya AN SSSR. Submitted December 14, 1964.

SHAVARHIKOV, P.K.

Mutation and breeding. Zemledelie 27 no.6:42-47 Je 165. (MIRA 18:9)

1. Institut taitologii i ganetiki Sibirakoga otdeleniya AN SESE.



SHKVARTSEV, A.A., kandidat tekhnicheskikh nauk; BORODIN, V.A., kandidat ekonomicheskikh nauk; BALYASOV, P.D., inzhener

"The organization of cotton manufacture." L.Zamakhovskii, T.Poliak, K.Fridenberg. Reviewed by A.A.Shkvartsev, V.A.Borodin, P.D.Baliasov. Tekst.prom.8 no.2:46-47 F'48. (MLRA 8:11) (Cotton manufacture) (Zamakhovskii, L.) (Poliak, T.) (Fridenberg, K.)

SHKVARTSEV, A.A.; CHERTKOV, L.Ya.

New work organization in the M.V. Frunze Spinning and Weaving Factory in Moscow. Izv. vys. ucheb. zav.; tekh. tekst. prom. no.2:3-5 160.

(MIRA 13:11)

1. Moskovskiy tekstil'nyy institut i Moskovskaya pryadil'no-tkatskaya fabrika imeni M.V.Frunze.

(Moscow-Textile industry-Management)

POLYAK, T.B.; SHKVARTSEV, A.A.

International Golloquium on operational planning held in Czechoslovakia. Izv. vys.ucheb.zav.; tekh.tekst.prom. no.6:144-145 '61.

1. Moskovskiy tekstil'nyy institut (rextile industry)

SHEVARUK, Mikolay Matveyevich[Shkvaruk, M.M.], doktor sel'khoz.

nauk, prof.; DELEMENCHUK, Nikolay Il'ich[Delemenchuk,
M.I.], kand. sel'khoz. nauk, dots.; BELGUSOVA, O.F.,
red.

[Soil science] Hruntoznavstvo. Kyiv, Urozhai, 1965. 387 p.
(MIRA 19:1)

1. Umanskiy sel'skokhozyaystvennyy institut (for Shkvaruk,
Delemenchuk).

KUL'SKAYA, O.A.; SHKVARUK, R.N. Spectral analysis of main components in silicate rocks, glass, and plant ashes. Ukr. khim. zhur. 30 no.3:281-286 164.

(MIRA 17:10)

l. Institut geologicheskikh nauk AN UkrSSR.

IVANTISHIN, Mikhail Nikolayevich; GORNYY, Georgly Yakovlevich; KUL'SKAYA, Ol'ga Adol'fovna; YELISEYEVA, Galina Dmitriyevna, Prinimali uchastiye: GAVRILOVA, E.F., inzh.-khimik; K.ZANTSEVA, A.I., inzh.-khimik; LOGVINA, L.A., inzh.-khimik; USLONTSEVA, L.A., inzh.-khimik; GUDIMENKO, L.F., inzh.; NAZAREVICH, Ye.S., inzh.; SHKVARUK, R.N., inzh.; CRLOVA, L.A., inzh.; BASHMAKOVA, S.G., Inzh.-geolog; BURKSER, Ye.S., otv. red.; MEL'NIK, A.F., red.

[Geochemistry and analytic chemistry of rare-earth elements. Pt.l. Accessory rare-earth minerals and elements of the cerium sutgroup in the Ukrainian Crystalline Shield] Geokhimila i analiticheckaia khimila redkozemel'nykh elementov. Kiev, Naukova dumka. Pt.l. Aktsessornye redkozemel'nye mineraly i elementy tserievoi podgruppy ukrainskogo kristallicheskogo shchita. 1961. 164 p. (Akademila nauk URSR. Instytut geologichnykh nauk. 1961. Seriia petrografii, mineralogii i geokhimii, no.21).

1. Chien-korrespondent AN UkrSSR (for Burkser).

ACCESSION NR: AP5019095	JR/Q	86/65/000/012/0114/0114
AUTHORS: Ur'yash, F. V.; Den	midov, L. A.; Shkvayev, L. V	j Palitsyn, V. M. 14 B
TIPLE: A device for evaporat	ting matter in vacuum. Dlas	48, No 172168 💆 📗
SOURCE: Byulleten! izobreten	niy i tovarnykh znakov, no	2, 1965, 114
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ACCESSION	WR: AP5019095 /		UR/0286/65/000/012/0114/01	גנ
AUTHORS:	Ir'yash, F. V.; Demidov	, L; Shkvayev,		14) B
TITLE: A	device for evaporating	matter in vacuum.	Class 48, No 172168	$\mathcal{B}\mid$
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TOPIC TAGS	: vacuum evaporation,	evaporation.		
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